Special Issue

Recent Advances in Integrated Photonic Microsystems

Message from the Guest Editor

Photonics, the science of generating and processing light at the wavelength-scale, is enabling evermore applications, including LED-lighting, fiber-to -home internet, solar panels, displays, and image sensors. Nowadays, the development of wafer-scale photonics platforms was led by the ever-increasing requirements of bandwidth for high-speed communication. The increase in complexity of the optical interconnections forced indeed to consider moving away from fiberbased macrosystems to microchip-based ones, reproducing in compact form factor and at low costs the functions of bulky, failure-prone, and expensive optical macrosystems. This Special Issue is to report relevant advanced developments in integrated photonic microsystems.

Guest Editor

Prof. Dr. Jianguo Liu Institute of Semiconductors, Chinese Academy of Sciences, Beijing 100083, China

Deadline for manuscript submissions

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Message from the Editor-in-Chief

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Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro

Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

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